

```
S E4
L1
             1 "ANNEXIN (ARABIDOPSIS THALIANA GENE ANNAT1)"/CN
=> D
    ANSWER 1 OF 1 REGISTRY COPYRIGHT 2002 ACS
L1
     301556-76-3 REGISTRY
RN
     Protein (Arabidopsis thaliana clone Ceres_1023134) (9CI) (CA INDEX NAME)
CN
OTHER NAMES:
    776: PN: EP1033405 SEQID: 6582 claimed protein
CN
     Annexin (Arabidopsis thaliana gene AnnAt1)
CN
    GenBank AC021198-derived protein GI 8778967
CN
    GenBank AF083913-derived protein GI 4959106
CN
     Protein (Arabidopsis thaliana clone F14D7 gene F14D7.2)
CN
     PROTEIN SEQUENCE
FS
MF
    Unspecified
    MAN
CI
SR
    CA
LC
     STN Files:
                  CA, CAPLUS
*** STRUCTURE DIAGRAM IS NOT AVAILABLE ***
```

*** USE 'SQD' OR 'SQIDE' FORMATS TO DISPLAY SEQUENCE ***

3 REFERENCES IN FILE CA (1962 TO DATE)
3 REFERENCES IN FILE CAPLUS (1962 TO DATE)

```
=> Š E2
             1 "ANNEXIN PROTEIN (ARABIDOPSIS THALIANA CLONE RAFL09-60-116 (R192
L2
               57) GENE AT5G65020) "/CN
=> D
     ANSWER 1 OF 1 REGISTRY COPYRIGHT 2002 ACS
L2
     437159-77-8 REGISTRY
RN
     Annexin protein (Arabidopsis thaliana clone RAFL09-60-I16 (R19257)
CN
     gene At5g65020) (9CI) (CA INDEX NAME)
OTHER NAMES:
     GenBank AY070400-derived protein GI 17979341
CN
     PROTEIN SEQUENCE
FS
MF
     Unspecified
CI
    MAN
SR
     CA
     STN Files:
                 CA, CAPLUS
```

RELATED SEQUENCES AVAILABLE WITH SEQLINK

=>

- *** STRUCTURE DIAGRAM IS NOT AVAILABLE *** *** USE 'SQD' OR 'SQIDE' FORMATS TO DISPLAY SEQUENCE *** 1 REFERENCES IN FILE CA (1962 TO DATE)
 - 1 REFERENCES IN FILE CAPLUS (1962 TO DATE)

D ...

L3 ANSWER 1 OF 1 REGISTRY COPYRIGHT 2002 ACS

RN 264119-09-7 REGISTRY

CN Annexin V (human) (9CI) (CA INDEX NAME)

OTHER NAMES:

CN 1: PN: WO0020453 SEQID: 2 claimed protein

FS PROTEIN SEQUENCE

MF Unspecified

CI MAN

SR CA

LC STN Files: CA, CAPLUS, CHEMCATS, TOXCENTER

*** STRUCTURE DIAGRAM IS NOT AVAILABLE ***

*** USE 'SQD' OR 'SQIDE' FORMATS TO DISPLAY SEQUENCE ***

2 REFERENCES IN FILE CA (1962 TO DATE)

2 REFERENCES IN FILE CAPLUS (1962 TO DATE)

=>